

TABLE 1--4 FPL Ranges

Actual Annual Income for Enrollment Year v. Income at Initial Determination

TOTAL

Adults Age 19-64, WASHINGTON STATE

Row Percent	[----- Final FPL Range -----]					
Initial FPL Range	<139% FPL	139%-200% FPL	201%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	58.9%	14.0%	15.6%	11.5%	100.0%	1.10
139%-200% FPL	19.8%	28.6%	44.8%	6.8%	100.0%	0.37
201%-400% FPL	8.2%	9.8%	56.1%	26.0%	100.0%	1.28
>400% FPL	3.9%	3.4%	16.0%	76.7%	100.0%	1.56
TOTAL	20.5%	10.1%	30.3%	39.0%	100.0%	4.30

Actual Annual Income for Enrollment Year v. Income at Initial Determination

NO Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Row Percent	[----- Final FPL Range -----]					
Initial FPL Range	<139% FPL	139%-200% FPL	201%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	68.9%	11.2%	12.5%	7.4%	100.0%	0.73
139%-200% FPL	33.0%	24.2%	35.8%		100.0%	0.14
201%-400% FPL	15.8%	14.2%	54.2%	15.7%	100.0%	0.28
>400% FPL	13.5%	8.1%	38.0%	40.3%	100.0%	0.16
TOTAL	47.0%	12.9%	27.0%	13.1%	100.0%	1.30

Actual Annual Income for Enrollment Year v. Income at Initial Determination

WITH Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Row Percent	[----- Final FPL Range -----]					
Initial FPL Range	<139% FPL	139%-200% FPL	201%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	39.0%	19.6%	21.6%	19.7%	100.0%	0.37
139%-200% FPL	11.5%	31.4%	50.4%	6.7%	100.0%	0.23
201%-400% FPL	6.0%	8.5%	56.6%	28.8%	100.0%	1.00
>400% FPL	2.8%	2.8%	13.6%	80.8%	100.0%	1.40
TOTAL	9.0%	9.0%	31.7%	50.3%	100.0%	2.99

Notes:

FPL = federal poverty level.

= value not statistically reliable

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 1--3 FPL Ranges (139)

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
TOTAL
Adults Age 19-64, WASHINGTON STATE**

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range	<139% FPL	139%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	58.9%	29.6%	11.5%	100.0%	1.10
139%-400% FPL	10.8%	67.5%	21.7%	100.0%	1.65
>400% FPL	3.9%	19.4%	76.7%	100.0%	1.56
TOTAL	20.5%	40.4%	39.0%	100.0%	4.30

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
NO Employer-Sponsored Insurance (ESI) at Initial Determination
Adults Age 19-64, WASHINGTON STATE**


Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range	<139% FPL	139%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	68.9%	23.7%	7.4%	100.0%	0.73
139%-400% FPL	21.7%	65.5%	12.8%	100.0%	0.42
>400% FPL	13.5%	46.1%	40.3%	100.0%	0.16
TOTAL	47.0%	39.9%	13.1%	100.0%	1.30

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
WITH Employer-Sponsored Insurance (ESI) at Initial Determination
Adults Age 19-64, WASHINGTON STATE**

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range	<139% FPL	139%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	39.0%	41.2%	19.7%	100.0%	0.37
139%-400% FPL	7.0%	68.2%	24.8%	100.0%	1.23
>400% FPL	2.8%	16.4%	80.8%	100.0%	1.40
TOTAL	9.0%	40.7%	50.3%	100.0%	2.99

Notes:

FPL = federal poverty level.

 = value not statistically reliableSource:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 1--3 FPL Ranges (200)

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
TOTAL
Adults Age 19-64, WASHINGTON STATE**

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range	<200% FPL	201%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<200% FPL	66.7%	22.9%	10.3%	100.0%	1.46
201%-400% FPL	17.9%	56.1%	26.0%	100.0%	1.28
>400% FPL	7.3%	16.0%	76.7%	100.0%	1.56
TOTAL	30.7%	30.3%	39.0%	100.0%	4.30

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
NO Employer-Sponsored Insurance (ESI) at Initial Determination
Adults Age 19-64, WASHINGTON STATE**


Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range	<200% FPL	201%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<200% FPL	76.3%	16.3%	7.3%	100.0%	0.87
201%-400% FPL	30.1%	54.2%	15.7%	100.0%	0.28
>400% FPL	21.7%	38.0%	40.3%	100.0%	0.16
TOTAL	59.9%	27.0%	13.1%	100.0%	1.30

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
WITH Employer-Sponsored Insurance (ESI) at Initial Determination
Adults Age 19-64, WASHINGTON STATE**

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range	<200% FPL	201%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<200% FPL	52.7%	32.6%	14.8%	100.0%	0.59
201%-400% FPL	14.5%	56.6%	28.8%	100.0%	1.00
>400% FPL	5.6%	13.6%	80.8%	100.0%	1.40
TOTAL	18.0%	31.7%	50.3%	100.0%	2.99

Notes:

FPL = federal poverty level.

 = value not statistically reliable

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 2--Medicaid only

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
with ESI Status at End of Enrollment Year
Adults Age 19-64, WASHINGTON STATE**

Counts in millions	[- - - - - Final FPL Range and Year-End ESI Status - - - - -]				
Initial FPL Range and ESI Status	<139% FPL	139%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL	0.65	0.14	0.19	0.13	1.10
139%-400% FPL No ESI (TC eligible)	0.09	0.20	0.07	0.05	0.42
139%-400% FPL with ESI (ineligible)	0.09	0.06	0.77	0.30	1.23
>400% FPL (ineligible)	0.06	0.06	0.24	1.19	1.56
TOTAL	0.88	0.47	1.27	1.68	4.30
Number with stable eligibility status (yellow diagonal)					3.36

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
with ESI Status at End of Enrollment Year
Adults Age 19-64, WASHINGTON STATE**


Corner Percent	[- - - - - Final FPL Range and Year-End ESI Status - - - - -]				
Initial FPL Range and ESI Status	<139% FPL	139%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL	15.0%	3.2%	4.3%	2.9%	25.5%
139%-400% FPL No ESI (TC eligible)	2.1%	4.7%	1.7%	1.2%	9.8%
139%-400% FPL with ESI (ineligible)	2.0%	1.4%	18.0%	7.1%	28.5%
>400% FPL (ineligible)	1.4%	1.5%	5.6%	27.8%	36.2%
TOTAL	20.5%	10.8%	29.6%	39.0%	100.0%
Percent with stable eligibility status (yellow diagonal)					78.2%

**Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
with ESI Status at End of Enrollment Year
Adults Age 19-64, WASHINGTON STATE**

Row Percent	[- - - - - Final FPL Range and Year-End ESI Status - - - - -]				
Initial FPL Range and ESI Status	<139% FPL	139%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL	58.9%	12.6%	17.0%	11.5%	100.0%
139%-400% FPL No ESI (TC eligible)	21.7%	48.4%	17.2%	12.8%	100.0%
139%-400% FPL with ESI (ineligible)	7.0%	5.0%	63.2%	24.8%	100.0%
>400% FPL (ineligible)	3.9%	4.1%	15.3%	76.7%	100.0%
All Ineligibles	5.3%	4.5%	90.2%		100.0%
TOTAL	20.5%	10.8%	29.6%	39.0%	100.0%

Notes:

FPL = federal poverty level.

 = value not statistically reliable

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 2--Medicaid+BHP

Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
with ESI Status at End of Enrollment Year
Adults Age 19-64, WASHINGTON STATE

Counts in millions	[- - - - - Final FPL Range and Year-End ESI Status - - - - -]				
Initial FPL Range and ESI Status	<139% FPL + 139%-200% FPL No ESI	201%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL + 139%-200% FPL No ESI	0.79	0.10	0.21	0.14	1.24
201%-400% FPL No ESI (TC eligible)	0.08	0.11	0.04	0.04	0.28
139%-400% FPL with ESI (ineligible)	0.10	0.05	0.77	0.30	1.23
>400% FPL (ineligible)	0.07	0.05	0.24	1.19	1.56
TOTAL	1.04	0.31	1.27	1.68	4.30
Number with stable eligibility status (yellow diagonal)					3.41

Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
with ESI Status at End of Enrollment Year
Adults Age 19-64, WASHINGTON STATE


Corner Percent	[- - - - - Final FPL Range and Year-End ESI Status - - - - -]				
Initial FPL Range and ESI Status	<139% FPL + 139%-200% FPL No ESI	201%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL + 139%-200% FPL No ESI	18.3%	2.4%	5.0%	3.2%	28.8%
201%-400% FPL No ESI (TC eligible)	1.8%	2.6%	1.0%	1.0%	6.4%
139%-400% FPL with ESI (ineligible)	2.2%	1.2%	18.0%	7.1%	28.5%
>400% FPL (ineligible)	1.7%	1.1%	5.6%	27.8%	36.2%
TOTAL	24.1%	7.3%	29.6%	39.0%	100.0%
Percent with stable eligibility status (yellow diagonal)					79.3%

Income at Initial Determination v. Actual (MAGI) Annual Income for Enrollment Year
with ESI Status at End of Enrollment Year
Adults Age 19-64, WASHINGTON STATE

Row Percent	[- - - - - Final FPL Range and Year-End ESI Status - - - - -]				
Initial FPL Range and ESI Status	<139% FPL + 139%-200% FPL No ESI	201%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL + 139%-200% FPL No ESI	63.5%	8.2%	17.3%	11.0%	100.0%
201%-400% FPL No ESI (TC eligible)	28.5%	40.0%	15.7%	15.7%	100.0%
139%-400% FPL with ESI (ineligible)	7.9%	4.1%	63.2%	24.8%	100.0%
>400% FPL (ineligible)	4.8%	3.1%	15.3%	76.7%	100.0%
All Ineligibles	6.2%	3.6%	90.2%		100.0%
TOTAL	24.1%	7.3%	29.6%	39.0%	100.0%

Notes:

FPL = federal poverty level.

 = value not statistically reliable

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 3-139 (Monthly v. Annual)

**Income at Initial Determination* v. Cumulative Annual Income (NOT MAGI)
for Enrollment Year**

TOTAL

Adults Age 19-64, WASHINGTON STATE

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range*	<139% FPL	139%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	69.7%	26.0%	4.3%	100.0%	0.73
139%-400% FPL	11.1%	72.0%	16.9%	100.0%	1.82
>400% FPL	0.8%	12.5%	86.7%	100.0%	1.74
TOTAL	16.9%	40.0%	43.1%	100.0%	4.30

**Income at Initial Determination* v. Cumulative Annual Income (NOT MAGI)
for Enrollment Year**

NO Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range*	<139% FPL	139%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	73.7%	23.2%	3.1%	100.0%	0.54
139%-400% FPL	21.4%	66.6%	12.0%	100.0%	0.59
>400% FPL		18.5%	80.4%	100.0%	0.17
TOTAL	40.5%	42.4%	17.2%	100.0%	1.30

**Income at Initial Determination* v. Cumulative Annual Income (NOT MAGI)
for Enrollment Year**


WITH Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range*	<139% FPL	139%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<139% FPL	58.4%	33.9%	7.7%	100.0%	0.19
139%-400% FPL	6.1%	74.6%	19.2%	100.0%	1.22
>400% FPL	0.7%	11.9%	87.4%	100.0%	1.58
TOTAL	6.7%	39.0%	54.4%	100.0%	2.99

Notes:

FPL = federal poverty level.

 = value not statistically reliable

* Initial income, in this table, is based on cumulative monthly income over the 12 months prior to the initial determination and not (as in the Table 1 and 2 series) on estimated tax-return information from two years prior to the enrollment year. Cumulative monthly income does not include some income items and adjustments that would be included in the tax-return data.

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 3-200 (Monthly v. Annual)

**Income at Initial Determination* v. Cumulative Annual Income (NOT MAGI)
for Enrollment Year
TOTAL
Adults Age 19-64, WASHINGTON STATE**

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range*	<=200% FPL	200%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<=200% FPL	77.3%	18.7%	4.1%	100.0%	1.17
200%-400% FPL	14.8%	64.1%	21.1%	100.0%	1.38
>400% FPL	1.5%	11.8%	86.7%	100.0%	1.74
TOTAL	26.5%	30.5%	43.1%	100.0%	4.30

**Income at Initial Determination* v. Cumulative Annual Income (NOT MAGI)
for Enrollment Year
NO Employer-Sponsored Insurance (ESI) at Initial Determination
Adults Age 19-64, WASHINGTON STATE**


Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range*	<=200% FPL	200%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<=200% FPL	82.2%	14.7%	3.1%	100.0%	0.75
200%-400% FPL	24.6%	58.5%	16.8%	100.0%	0.38
>400% FPL		17.5%	80.4%	100.0%	0.17
TOTAL	54.9%	27.9%	17.2%	100.0%	1.30

**Income at Initial Determination* v. Cumulative Annual Income (NOT MAGI)
for Enrollment Year
WITH Employer-Sponsored Insurance (ESI) at Initial Determination
Adults Age 19-64, WASHINGTON STATE**

Row Percent	[- - - - - Final FPL Range - - - - -]				
Initial FPL Range*	<=200% FPL	200%-400% FPL	>400% FPL	TOTAL	Pop'n Count (millions)
<=200% FPL	68.5%	25.8%	5.7%	100.0%	0.42
200%-400% FPL	11.1%	66.3%	22.7%	100.0%	1.00
>400% FPL	1.4%	11.2%	87.4%	100.0%	1.58
TOTAL	14.0%	31.6%	54.4%	100.0%	2.99

Notes:

FPL = federal poverty level.

 = value not statistically reliable

* Initial income, in this table, is based on cumulative monthly income over the 12 months prior to the initial determination and not (as in the Table 1 and 2 series) on estimated tax-return information from two years prior to the enrollment year. Cumulative monthly income does not include some income items and adjustments that would be included in the tax-return data.

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 3-139 (# Months Out)

Does Monthly Income during the Enrollment Year Ever Vary from the FPL Range Found at Initial Determination? †

TOTAL

Adults Age 19-64, WASHINGTON STATE

Counts in millions			Cumulative # of Months out of initial range			[----- Monthly Income as %FPL During Enrollment Year -----]			
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	9-12 months	5-8 months	1-4 months	Sometimes <139% FPL (may also be other)	Sometimes 139%-400% FPL (may also be other)	Sometimes >400% FPL (may also be other)	Overlap (Multiple Levels in addition to Initial Level)
<139% FPL	0.49	0.25	0.07	0.07	0.10	n/a	0.25	(uncertain portion of <--)	n/a
139%-400% FPL (to lower)	1.19	0.26	0.08	0.07	0.11	0.26	n/a	n/a	
139%-400% FPL (to higher)		0.37	0.11	0.11	0.15	n/a	n/a	0.37	
>400% FPL	1.45	0.30	0.13	0.08	0.09	0.01	0.30	n/a	0.01
TOTAL	3.13	1.17	0.39	0.33	0.46	0.28	0.54	0.37	0.01

Always In + Ever Out

4.30

ever crossing 139% FPL

0.52

12.1%

Does Monthly Income during the Enrollment Year Ever Vary from the FPL Range Found at Initial Determination? †

NO Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Counts in millions			Cumulative # of Months out of initial range			[----- Monthly Income as %FPL During Enrollment Year -----]			
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	9-12 months	5-8 months	1-4 months	Sometimes <139% FPL (may also be other)	Sometimes 139%-400% FPL (may also be other)	Sometimes >400% FPL (may also be other)	Overlap (Multiple Levels in addition to Initial Level)
<139% FPL	0.38	0.16	0.04	0.04	0.07	n/a	0.16	(uncertain portion of <--)	n/a
139%-400% FPL (to lower)	0.34	0.16	0.04	0.04	0.08	0.16	n/a	n/a	
139%-400% FPL (to higher)		0.09	0.03	0.02	0.04	n/a	n/a	0.09	
>400% FPL	0.13	0.04	0.02	0.01	0.02		0.04	n/a	
TOTAL	0.85	0.45	0.13	0.11	0.21	0.16	0.20	0.09	

Always In + Ever Out

1.31

ever crossing 139% FPL

0.32

24.2%

Does Monthly Income during the Enrollment Year Ever Vary from the FPL Range Found at Initial Determination? †

WITH Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Counts in millions			Cumulative # of Months out of initial range			[----- Monthly Income as %FPL During Enrollment Year -----]			
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	9-12 months	5-8 months	1-4 months	Sometimes <139% FPL (may also be other)	Sometimes 139%-400% FPL (may also be other)	Sometimes >400% FPL (may also be other)	Overlap (Multiple Levels in addition to Initial Level)
<139% FPL	0.10	0.09	0.03	0.03	0.03	n/a	0.09	(uncertain portion of <--)	n/a
139%-400% FPL (to lower)	0.85	0.10	0.04	0.04	0.03	0.10	n/a	n/a	
139%-400% FPL (to higher)		0.28	0.08	0.08	0.11	n/a	n/a	0.28	
>400% FPL	1.32	0.25	0.11	0.07	0.07	0.01	0.25	n/a	0.01
TOTAL	2.27	0.72	0.25	0.22	0.25	0.12	0.34	0.28	0.01

Always In + Ever Out

2.99

ever crossing 139% FPL

0.21

6.9%

Notes:

FPL = federal poverty level.

= value not statistically reliable

* Individuals are counted as "Ever Out of Initial Range" if their income, for any month during the enrollment year, is outside the FPL range it was in at initial determination. Such individuals may have had monthly income in several different FPL ranges during the enrollment year.

† Initial income, in this table, is based on cumulative monthly income over the 12 months prior to the initial determination and not (as in the Table 1 and 2 series) on estimated tax-return information from two years prior to the enrollment year. Cumulative monthly income does not include some income items and adjustments that would be included in the tax-return data.

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 3-200 (# Months Out)

Does Monthly Income during the Enrollment Year Ever Vary from the FPL Range Found at Initial Determination? †

TOTAL

Adults Age 19-64, WASHINGTON STATE

Counts in millions			Cumulative # of Months out of initial range			[----- Monthly Income as %FPL During Enrollment Year -----]			
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	9-12 months	5-8 months	1-4 months	Sometimes <=200% FPL (may also be other)	Sometimes 201%-400% FPL (may also be other)	Sometimes >400% FPL (may also be other)	Overlap (Multiple Levels in addition to Initial Level)
<=200% FPL	0.88	0.29	0.08	0.10	0.12	n/a	0.29	(uncertain portion of <=200%)	n/a
201%-400% FPL (to lower)	0.76	0.27	0.09	0.09	0.09	0.27	n/a	n/a	
201%-400% FPL (to higher)		0.35	0.10	0.09	0.15	n/a	n/a	0.35	
>400% FPL	1.45	0.30	0.13	0.08	0.09	0.03	0.29	n/a	0.03
TOTAL	3.09	1.21	0.41	0.36	0.44	0.30	0.59	0.35	0.03

Always In + Ever Out

4.30

ever crossing 200% FPL

0.60

13.8%

Does Monthly Income during the Enrollment Year Ever Vary from the FPL Range Found at Initial Determination? †

NO Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Counts in millions			Cumulative # of Months out of initial range			[----- Monthly Income as %FPL During Enrollment Year -----]			
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	9-12 months	5-8 months	1-4 months	Sometimes <=200% FPL (may also be other)	Sometimes 201%-400% FPL (may also be other)	Sometimes >400% FPL (may also be other)	Overlap (Multiple Levels in addition to Initial Level)
<=200% FPL	0.60	0.15	0.04	0.05	0.06	n/a	0.15	(uncertain portion of <=200%)	n/a
201%-400% FPL (to lower)	0.18	0.12	0.04	0.04	0.05	0.12	n/a	n/a	
201%-400% FPL (to higher)		0.08	0.03	0.02	0.04	n/a	n/a	0.08	
>400% FPL	0.13	0.04	0.02	0.01	0.01		0.04	n/a	
TOTAL	0.91	0.39	0.13	0.11	0.16	0.12	0.19	0.08	

Always In + Ever Out

1.31

ever crossing 200% FPL

0.27

20.8%

Does Monthly Income during the Enrollment Year Ever Vary from the FPL Range Found at Initial Determination? †

WITH Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Counts in millions			Cumulative # of Months out of initial range			[----- Monthly Income as %FPL During Enrollment Year -----]			
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	9-12 months	5-8 months	1-4 months	Sometimes <=200% FPL (may also be other)	Sometimes 201%-400% FPL (may also be other)	Sometimes >400% FPL (may also be other)	Overlap (Multiple Levels in addition to Initial Level)
<=200% FPL	0.28	0.14	0.04	0.05	0.06	n/a	0.14	(uncertain portion of <=200%)	n/a
201%-400% FPL (to lower)	0.58	0.15	0.06	0.05	0.04	0.15	n/a	n/a	
201%-400% FPL (to higher)		0.26	0.07	0.08	0.11	n/a	n/a	0.26	
>400% FPL	1.32	0.25	0.11	0.07	0.07	0.02	0.25	n/a	0.02
TOTAL	2.18	0.81	0.28	0.25	0.29	0.18	0.40	0.26	0.02

Always In + Ever Out

2.99

ever crossing 200% FPL

0.32

10.8%

Notes:

FPL = federal poverty level.

= value not statistically reliable

* Individuals are counted as "Ever Out of Initial Range" if their income, for any month during the enrollment year, is outside the FPL range it was in at initial determination. Such individuals may have had monthly income in several different FPL ranges during the enrollment year.

† Initial income, in this table, is based on cumulative monthly income over the 12 months prior to the initial determination and not (as in the Table 1 and 2 series) on estimated tax-return information from two years prior to the enrollment year. Cumulative monthly income does not include some income items and adjustments that would be included in the tax-return data.

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 4**Retention in Initial (Current) Income Level****Adults Age 19-64 in WASHINGTON****Who Initially Are Uninsured or Have Non-Group Coverage****If Changes Affecting %FPL are Reported and Acted on Every 3 Months:**

Months	Income relative to Federal Poverty Level (% FPL)				
	<139%	<=200%	139%-200%	139%-400%	201%-400%
1	100%	100%	100%	100%	100%
2	100%	100%	100%	100%	100%
3	100%	100%	99%	99%	99%
4	82%	85%	56%	80%	72%
5	82%	85%	55%	79%	72%
6	58%	66%	29%	57%	46%
7	57%	66%	27%	56%	44%
8	57%	65%	25%	54%	43%
9	43%	54%	15%	43%	31%
10	42%	54%	14%	42%	30%
11	41%	52%	12%	41%	29%
12	35%	46%	9%	32%	22%
13	34%	46%	8%	32%	21%
14	33%	45%	7%	31%	20%
15	28%	40%	5%	26%	17%
16	28%	40%	5%	26%	17%
17	28%	39%	4%	25%	16%
18	24%	35%	3%	21%	14%
19	24%	35%	3%	21%	13%
20	23%	34%	2%	21%	13%
21	20%	31%	2%	19%	11%
22	19%	31%	2%	18%	11%
23	19%	30%	1%	18%	11%
24	17%	28%	1%	17%	10%

Notes: FPL = federal poverty level.

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 5--Medicaid only

Actual Full-Year Income (MAGI) for Prior Year and Enrollment Year (Year 2 v. Year 3)
with ESI Status during Enrollment Year (ESI anytime during Year)
Adults Age 19-64, WASHINGTON STATE

Counts in millions	[- - - - - Enrollment Year FPL Range and ESI Status - - - - -]				
Prior Year FPL Range and ESI Status (Nov)	<139% FPL	139%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL	0.61	0.05	0.13	0.02	0.82
139%-400% FPL No ESI (TC eligible)	0.13	0.25	0.13	0.04	0.56
139%-400% FPL with ESI (ineligible)	0.10	0.02	0.91	0.23	1.26
>400% FPL (ineligible)	0.05	0.02	0.23	1.38	1.67
TOTAL	0.88	0.34	1.39	1.68	4.30

Number with stable eligibility status (yellow diagonal) 3.61

Actual Full-Year Income (MAGI) for Prior Year and Enrollment Year (Year 2 v. Year 3)
with ESI Status during Enrollment Year (ESI anytime during Year)
Adults Age 19-64, WASHINGTON STATE

Corner Percent	[- - - - - Enrollment Year FPL Range and ESI Status - - - - -]				
Prior Year FPL Range and ESI Status (Nov)	<139% FPL	139%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL	14.2%	1.2%	2.9%	0.6%	19.0%
139%-400% FPL No ESI (TC eligible)	2.9%	5.9%	3.1%	1.0%	12.9%
139%-400% FPL with ESI (ineligible)	2.3%	0.5%	21.2%	5.3%	29.3%
>400% FPL (ineligible)	1.1%	0.4%	5.2%	32.1%	38.8%
TOTAL	20.5%	8.0%	32.4%	39.0%	100.0%


Percent with stable eligibility status (yellow diagonal) 83.9%

Actual Full-Year Income (MAGI) for Prior Year and Enrollment Year (Year 2 v. Year 3)
with ESI Status during Enrollment Year (ESI anytime during Year)
Adults Age 19-64, WASHINGTON STATE

Row Percent	[- - - - - Enrollment Year FPL Range and ESI Status - - - - -]				
Prior Year FPL Range and ESI Status (Nov)	<139% FPL	139%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL	75.1%	6.5%	15.4%	3.0%	100.0%
139%-400% FPL No ESI (TC eligible)	22.8%	45.3%	23.7%	8.1%	100.0%
139%-400% FPL with ESI (ineligible)	7.9%	1.8%	72.4%	18.0%	100.0%
>400% FPL (ineligible)	2.7%	1.1%	13.5%	82.7%	100.0%
All Ineligibles	4.9%	1.4%	93.7%		100.0%
TOTAL	20.5%	8.0%	32.4%	39.0%	100.0%

Notes:

FPL = federal poverty level.

 = value not statistically reliable

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 5--Medicaid+BHP

Actual Full-Year Income (MAGI) for Prior Year and Enrollment Year (Year 2 v. Year 3)
with ESI Status during Enrollment Year (ESI anytime during Year)
Adults Age 19-64, WASHINGTON STATE

Counts in millions	[----- Enrollment Year FPL Range and ESI Status -----]				
Prior Year FPL Range and ESI Status (Nov)	<139% FPL + 139%-200% FPL No ESI	201%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL + 139%-200% FPL No ESI	0.79	0.05	0.18	0.03	1.03
201%-400% FPL No ESI (TC eligible)	0.07	0.14	0.08	0.04	0.34
139%-400% FPL with ESI (ineligible)	0.11	0.01	0.91	0.23	1.26
>400% FPL (ineligible)	0.05	0.02	0.23	1.38	1.67
TOTAL	1.01	0.22	1.39	1.68	4.30
Check Diff	0.000	0.000	0.000	0.000	0.000
Number with stable eligibility status (yellow diagonal)					3.67

Actual Full-Year Income (MAGI) for Prior Year and Enrollment Year (Year 2 v. Year 3)
with ESI Status during Enrollment Year (ESI anytime during Year)
Adults Age 19-64, WASHINGTON STATE

Corner Percent	[----- Enrollment Year FPL Range and ESI Status -----]				
Prior Year FPL Range and ESI Status (Nov)	<139% FPL + 139%-200% FPL No ESI	201%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL + 139%-200% FPL No ESI	18.3%	1.1%	4.1%	0.6%	24.1%
201%-400% FPL No ESI (TC eligible)	1.7%	3.2%	1.9%	1.0%	7.8%
139%-400% FPL with ESI (ineligible)	2.5%	0.3%	21.2%	5.3%	29.3%
>400% FPL (ineligible)	1.1%	0.4%	5.2%	32.1%	38.8%
TOTAL	23.5%	5.0%	32.4%	39.0%	100.0%
Percent with stable eligibility status (yellow diagonal)					85.4%

Actual Full-Year Income (MAGI) for Prior Year and Enrollment Year (Year 2 v. Year 3)
with ESI Status during Enrollment Year (ESI anytime during Year)
Adults Age 19-64, WASHINGTON STATE

Row Percent	[----- Enrollment Year FPL Range and ESI Status -----]				
Prior Year FPL Range and ESI Status (Nov)	<139% FPL + 139%-200% FPL No ESI	201%-400% FPL No ESI (TC eligible)	139%-400% FPL with ESI (ineligible)	>400% FPL (ineligible)	TOTAL
<139% FPL + 139%-200% FPL No ESI	75.9%	4.4%	17.0%	2.7%	100.0%
201%-400% FPL No ESI (TC eligible)	21.7%	41.6%	24.3%	12.4%	100.0%
139%-400% FPL with ESI (ineligible)	8.5%	1.1%	72.4%	18.0%	100.0%
>400% FPL (ineligible)	2.7%	1.1%	13.5%	82.7%	100.0%
All Ineligibles	5.2%	1.1%	93.7%		100.0%
TOTAL	23.5%	5.0%	32.4%	39.0%	100.0%

Notes: FPL = federal poverty level.
 = value not statistically reliable

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

Table 5-139 (at 139% FPL)

Income Dynamics Based on Actual Full-Year Income for Years 1, 2, 3

TOTAL

Adults Age 19-64, WASHINGTON STATE

FPL Threshold Being Examined	FPL Level in Year 1	FPL Level in Year 2	FPL Level in Year 3	Count (in millions)	Percent of Total Population	Cell ID	Calculation	Result (Statistic)	Description of Result (Statistic)
139% FPL	BELOW	BELOW	BELOW	0.48	11.1%	A			Pale yellow cells → "Churn Rate Up"
	BELOW	BELOW	ABOVE	0.09	2.0%	B	B/(A+B)	15.4%	% of those BELOW threshold in Years 1 and 2 who rise ABOVE it in Year 3
	BELOW	ABOVE	BELOW	0.05	1.2%	C	C/(C+D)	24.0%	% of those BELOW threshold in Year 1 who rise ABOVE it in Year 2 but fall BELOW it again in Year 3
	BELOW	ABOVE	ABOVE	0.16	3.7%	D	C/(C+F)	18.7%	% of all those moving BELOW threshold from Year 2 to Year 3 who were also BELOW it in Year 1
	ABOVE	ABOVE	ABOVE	3.05	71.0%	E			Pale blue cells → "Churn Rate Down"
	ABOVE	ABOVE	BELOW	0.22	5.1%	F	F/(E+F)	6.7%	% of those ABOVE threshold in Years 1 and 2 who fall BELOW it in Year 3
	ABOVE	BELOW	ABOVE	0.12	2.7%	G	G/(G+H)	46.5%	% of those ABOVE threshold in Year 1 who fall BELOW it in Year 2 but rise ABOVE it again in Year 3
	ABOVE	BELOW	BELOW	0.13	3.1%	H	B/(B+G)	42.7%	% of all those moving ABOVE threshold from Year 2 to Year 3 who were BELOW it in Year 1
TOTAL				4.30	100.0%				

82.1% = % stable for all 3 years

Income Dynamics Based on Actual Full-Year Income for Years 1, 2, 3

NO ESI at Initial Determination

Adults Age 19-64, WASHINGTON STATE

FPL Threshold Being Examined	FPL Level in Year 1	FPL Level in Year 2	FPL Level in Year 3	Count (in millions)	Percent of Total Population	Cell ID	Calculation	Result (Statistic)	Description of Result (Statistic)
139% FPL	BELOW	BELOW	BELOW	0.38	29.5%	A			Pale yellow cells → "Churn Rate Up"
	BELOW	BELOW	ABOVE	0.06	4.6%	B	B/(A+B)	13.6%	% of those BELOW threshold in Years 1 and 2 who rise ABOVE it in Year 3
	BELOW	ABOVE	BELOW	0.04	3.0%	C	C/(C+D)	38.4%	% of those BELOW threshold in Year 1 who rise ABOVE it in Year 2 but fall BELOW it again in Year 3
	BELOW	ABOVE	ABOVE	0.06	4.8%	D	C/(C+F)	27.6%	% of all those moving BELOW threshold from Year 2 to Year 3 who were also BELOW it in Year 1
	ABOVE	ABOVE	ABOVE	0.51	39.4%	E			Pale blue cells → "Churn Rate Down"
	ABOVE	ABOVE	BELOW	0.10	7.8%	F	F/(E+F)	16.6%	% of those ABOVE threshold in Years 1 and 2 who fall BELOW it in Year 3
	ABOVE	BELOW	ABOVE	0.05	4.1%	G	G/(G+H)	38.1%	% of those ABOVE threshold in Year 1 who fall BELOW it in Year 2 but rise ABOVE it again in Year 3
	ABOVE	BELOW	BELOW	0.09	6.7%	H	B/(B+G)	52.8%	% of all those moving ABOVE threshold from Year 2 to Year 3 who were BELOW it in Year 1
TOTAL				1.30	100.0%				

68.9% = % stable for all 3 years

Income Dynamics Based on Actual Full-Year Income for Years 1, 2, 3

WITH ESI at Initial Determination

Adults Age 19-64, WASHINGTON STATE

FPL Threshold Being Examined	FPL Level in Year 1	FPL Level in Year 2	FPL Level in Year 3	Count (in millions)	Percent of Total Population	Cell ID	Calculation	Result (Statistic)	Description of Result (Statistic)
139% FPL	BELOW	BELOW	BELOW	0.09	3.1%	A			
	BELOW	BELOW	ABOVE	0.03	0.9%	B	B/(A+B)	21.9%	% of those BELOW threshold in Years 1 and 2 who rise ABOVE it in Year 3
	BELOW	ABOVE	BELOW	0.01	0.4%	C	C/(C+D)	10.6%	% of those BELOW threshold in Year 1 who rise ABOVE it in Year 2 but fall BELOW it again in Year 3
	BELOW	ABOVE	ABOVE	0.10	3.3%	D	C/(C+F)	8.9%	% of all those moving BELOW threshold from Year 2 to Year 3 who were also BELOW it in Year 1
	ABOVE	ABOVE	ABOVE	2.54	84.8%	E			
	ABOVE	ABOVE	BELOW	0.12	3.9%	F	F/(E+F)	4.4%	% of those ABOVE threshold in Years 1 and 2 who fall BELOW it in Year 3
	ABOVE	BELOW	ABOVE	0.06	2.1%	G	G/(G+H)	57.6%	% of those ABOVE threshold in Year 1 who fall BELOW it in Year 2 but rise ABOVE it again in Year 3
	ABOVE	BELOW	BELOW	0.05	1.5%	H	B/(B+G)	29.8%	% of all those moving ABOVE threshold from Year 2 to Year 3 who were BELOW it in Year 1
TOTAL				2.99	100.0%				

87.9% = % stable for all 3 years

Notes:

FPL = federal poverty level.

= value not statistically reliable

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

Table 5-200 (at 200% FPL)

Income Dynamics Based on Actual Full-Year Income for Years 1, 2, 3

TOTAL

Adults Age 19-64, WASHINGTON STATE

FPL Threshold Being Examined	FPL Level in Year 1	FPL Level in Year 2	FPL Level in Year 3	Count (in millions)	Percent of Total Population	Cell ID	Calculation	Result (Statistic)	Description of Result (Statistic)
200% FPL	BELOW	BELOW	BELOW	0.81	18.8%	A			Pale yellow cells → "Churn Rate Up"
	BELOW	BELOW	ABOVE	0.13	3.0%	B	$B/(A+B)$	13.9%	% of those BELOW threshold in Years 1 and 2 who rise ABOVE it in Year 3
	BELOW	ABOVE	BELOW	0.06	1.5%	C	$C/(C+D)$	24.3%	% of those BELOW threshold in Year 1 who rise ABOVE it in Year 2 but fall BELOW it again in Year 3
	BELOW	ABOVE	ABOVE	0.20	4.6%	D	$C/(C+F)$	20.6%	% of all those moving BELOW threshold from Year 2 to Year 3 who were also BELOW it in Year 1
	ABOVE	ABOVE	ABOVE	2.52	58.6%	E			Pale blue cells → "Churn Rate Down"
	ABOVE	ABOVE	BELOW	0.24	5.6%	F	$F/(E+F)$	8.8%	% of those ABOVE threshold in Years 1 and 2 who fall BELOW it in Year 3
	ABOVE	BELOW	ABOVE	0.13	3.1%	G	$G/(G+H)$	39.6%	% of those ABOVE threshold in Year 1 who fall BELOW it in Year 2 but rise ABOVE it again in Year 3
	ABOVE	BELOW	BELOW	0.21	4.8%	H	$B/(B+G)$	49.3%	% of all those moving ABOVE threshold from Year 2 to Year 3 who were BELOW it in Year 1
TOTAL				4.30	100.0%				

77.4% = % stable for all 3 years

Income Dynamics Based on Actual Full-Year Income for Years 1, 2, 3

NO ESI at Initial Determination

Adults Age 19-64, WASHINGTON STATE

FPL Threshold Being Examined	FPL Level in Year 1	FPL Level in Year 2	FPL Level in Year 3	Count (in millions)	Percent of Total Population	Cell ID	Calculation	Result (Statistic)	Description of Result (Statistic)
200% FPL	BELOW	BELOW	BELOW	0.58	44.3%	A			Pale yellow cells → "Churn Rate Up"
	BELOW	BELOW	ABOVE	0.07	5.2%	B	$B/(A+B)$	10.5%	% of those BELOW threshold in Years 1 and 2 who rise ABOVE it in Year 3
	BELOW	ABOVE	BELOW	0.03	2.0%	C	$C/(C+D)$	26.0%	% of those BELOW threshold in Year 1 who rise ABOVE it in Year 2 but fall BELOW it again in Year 3
	BELOW	ABOVE	ABOVE	0.07	5.7%	D	$C/(C+F)$	27.2%	% of all those moving BELOW threshold from Year 2 to Year 3 who were also BELOW it in Year 1
	ABOVE	ABOVE	ABOVE	0.33	25.1%	E			Pale blue cells → "Churn Rate Down"
	ABOVE	ABOVE	BELOW	0.07	5.4%	F	$F/(E+F)$	17.6%	% of those ABOVE threshold in Years 1 and 2 who fall BELOW it in Year 3
	ABOVE	BELOW	ABOVE	0.05	4.1%	G	$G/(G+H)$	33.2%	% of those ABOVE threshold in Year 1 who fall BELOW it in Year 2 but rise ABOVE it again in Year 3
	ABOVE	BELOW	BELOW	0.11	8.2%	H	$B/(B+G)$	56.0%	% of all those moving ABOVE threshold from Year 2 to Year 3 who were BELOW it in Year 1
TOTAL				1.30	100.0%				

69.4% = % stable for all 3 years

Income Dynamics Based on Actual Full-Year Income for Years 1, 2, 3

WITH ESI at Initial Determination

Adults Age 19-64, WASHINGTON STATE

FPL Threshold Being Examined	FPL Level in Year 1	FPL Level in Year 2	FPL Level in Year 3	Count (in millions)	Percent of Total Population	Cell ID	Calculation	Result (Statistic)	Description of Result (Statistic)
200% FPL	BELOW	BELOW	BELOW	0.23	7.7%	A			
	BELOW	BELOW	ABOVE	0.06	2.1%	B	$B/(A+B)$	21.5%	% of those BELOW threshold in Years 1 and 2 who rise ABOVE it in Year 3
	BELOW	ABOVE	BELOW	0.04	1.2%	C	$C/(C+D)$	23.1%	% of those BELOW threshold in Year 1 who rise ABOVE it in Year 2 but fall BELOW it again in Year 3
	BELOW	ABOVE	ABOVE	0.12	4.1%	D	$C/(C+F)$	17.6%	% of all those moving BELOW threshold from Year 2 to Year 3 who were also BELOW it in Year 1
	ABOVE	ABOVE	ABOVE	2.19	73.2%	E			
	ABOVE	ABOVE	BELOW	0.17	5.7%	F	$F/(E+F)$	7.3%	% of those ABOVE threshold in Years 1 and 2 who fall BELOW it in Year 3
	ABOVE	BELOW	ABOVE	0.08	2.7%	G	$G/(G+H)$	45.2%	% of those ABOVE threshold in Year 1 who fall BELOW it in Year 2 but rise ABOVE it again in Year 3
	ABOVE	BELOW	BELOW	0.10	3.3%	H	$B/(B+G)$	43.7%	% of all those moving ABOVE threshold from Year 2 to Year 3 who were BELOW it in Year 1
TOTAL				2.99	100.0%				

80.9% = % stable for all 3 years

Notes: FPL = federal poverty level.

= value not statistically reliable

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.

TABLE 6

FPL-Range Stability during Enrollment Year: FPL Range for "First Time Out of" Initial FPL Range, by FPL Range at Initial Determination †

TOTAL

Adults Age 19-64, WASHINGTON STATE

Counts in millions			[- - - - - FPL Range for "First Time Out"* During Enrollment Year- - - - -]				
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	<139% FPL	139%-200% FPL	201%-400% FPL	>400% FPL	TOTAL
<139% FPL	0.48	0.25	n/a	0.22	0.01	0.02	0.25
139%-200% FPL	0.11	0.33	0.16	n/a	0.16		0.33
201%-400% FPL	0.76	0.62		0.26	n/a	0.35	0.62
>400% FPL	1.45	0.30			0.29	n/a	0.30
TOTAL	2.81	1.48	0.17	0.48	0.47	0.37	1.48
Always In + Ever Out		4.29					

FPL-Range Stability during Enrollment Year: FPL Range for "First Time Out of" Initial FPL Range, by FPL Range at Initial Determination †

NO Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Counts in millions			[- - - - - FPL Range for "First Time Out"* During Enrollment Year- - - - -]				
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	<139% FPL	139%-200% FPL	201%-400% FPL	>400% FPL	TOTAL
<139% FPL	0.38	0.16	n/a	0.15			0.16
139%-200% FPL	0.04	0.18	0.10	n/a	0.07		0.18
201%-400% FPL	0.18	0.20		0.12	n/a	0.08	0.20
>400% FPL	0.13	0.04			0.04	n/a	0.04
TOTAL	0.73	0.58	0.11	0.26	0.12	0.09	0.58
Always In + Ever Out		1.30					

FPL-Range Stability during Enrollment Year: FPL Range for "First Time Out of" Initial FPL Range, by FPL Range at Initial Determination †

WITH Employer-Sponsored Insurance (ESI) at Initial Determination

Adults Age 19-64, WASHINGTON STATE

Counts in millions			[- - - - - FPL Range for "First Time Out"* During Enrollment Year- - - - -]				
Initial FPL Range†	Always in Initial Range	Ever Out of Initial Range*	<139% FPL	139%-200% FPL	201%-400% FPL	>400% FPL	TOTAL
<139% FPL	0.10	0.09	n/a	0.07		0.01	0.09
139%-200% FPL	0.08	0.15	0.06	n/a	0.09		0.15
201%-400% FPL	0.58	0.42		0.15	n/a	0.26	0.42
>400% FPL	1.32	0.25			0.25	n/a	0.25
TOTAL	2.08	0.91	0.07	0.22	0.35	0.27	0.91
Always In + Ever Out		2.99					

Notes:

FPL = federal poverty level.

▨ = value not statistically reliable

* Individuals are counted as "Ever Out of Initial Range" if their income, for any month during the enrollment year, is outside the FPL range it was in at initial determination. Such individuals may have had monthly income in several different FPL ranges during the enrollment year. But only the FPL range for their "First Time Out" of the initial FPL range is shown.

† Initial income, in this table, is based on cumulative monthly income over the 12 months prior to the initial determination and not (as in the Table 1 and 2 series) on estimated tax-return information from two years prior to the enrollment year. Cumulative monthly income does not include some income items and adjustments that would be included in the tax-return data.

Source:

Tabulations of the Survey of Income and Program Participation by John A. Graves, Ph.D., Vanderbilt University School of Medicine, with computing support and consultation from Jonathan Gruber, Ph.D., Professor of Economics at MIT.